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**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

IN RE APPLICATION OF:

Mitsutaka OKITA, et al.

SERIAL NO: 10/577,059

GROUP: 2883

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EXAMINER: Eric K. WONG

FOR: LIQUID CRYSTAL DISPLAY DEVICE

**STATEMENT OF RELEVANCY**

**References AA and AO on PTO form 1449: In order to arrange the transmissivity at the time of white displaying for every color, cited references CN 1160222 A and US 5,774,197 on Form PTO 1449 discloses to suppress generating of rotary power by making small the range of the modulation of OCB liquid crystal. It doesn't cancel the coloring at the time of black displaying, and thus the subject matter of the reference is completely different from this invention.**

**Therefore, what sets a gap to ( $dB < dR$ ,  $dB < dG$  and  $|dB - dR| \leq 0.4 \mu m$ , and  $|dB - dG| \leq 0.4 \mu m$ ) in the composition also has neither description nor suggestion.**

**Reference AP on PTO form 1449: The Reference JP 2003-228069 relates to the liquid -Crystal display in TN mode in which the display modes completely differ as this invention.**